

LaCie Data Bank



Smallest hard drive available Design by F.A.Porsche

- Compact, portable storage
- Slender, magnesium design
- Power supply-free for true mobility
- FireWire and USB 2.0 connectivity

pocket roadster

The most compact hard disk ever (Design by F.A Porsche), the LaCie Data Bank is the ideal traveller, driving up to 20GB at fast FireWire and USB 2.0 speeds. Weighing less than 5 ounces (140g), the new LaCie jewel is barely larger than a credit card and thinner than a mobile phone (111mm x 63mm x 13mm / 4.4" x 2.5" x 0.5"). A masterpiece of understated elegance, the LaCie Data Bank comes with a sleek, ingot-shaped magnesium design.

dual connectivity

Hot-pluggable to easily share among cross-platform desktops, this lightweight, portable hard drive features LaCie's U&I universal connectivity, (one FireWire port and one USB 2.0 port), and compatibility with Macintosh and PC systems.

unmatched ease of use

The LaCie Data Bank offers true plug and play connectivity, without the need for driver or software installation for Windows XP and Mac OS X users. The LaCie Data Bank can be powered by the interface bus – no power supply is needed. Simply connect the drive to your computer and use the power supplied by the FireWire or USB cable.

high-speed data transfer

The LaCie Data Bank features the new USB 2.0 standard, which boasts transfer rates of up to 480Mbps while still maintaining backward compatibility with USB 1.1 devices. This powerful hard drive is also equipped with the blazing FireWire interface, delivering transfer rates of up to 400Mbps. These impressive speeds support backup and archival of digital audio, video, photos and data, as well as data sharing and information exchange.



LaCie Data Bank

Smallest hard drive available Design by F.A. Porsche

features

- Storage capacity up to 20GB
- Stylish, ultra-compact, magnesium design
- True mobility (no need for external power supply)
- U&I technology (FireWire and USB 2.0 interfaces) for universal connectivity
- Internal silicone rubber shock absorber
- Protective door minimizes dust; hides connectors during transportation



FireWire connection



USB connection

Data Bank accessories

- LaCie Storage Utilities CD-ROM
- FireWire (6-to-6 pin) cable and USB 2.0 cable
- Optional power supply* (sold separately)
- Velvet carrying pouch

* For iLink users, and non-powered USB and FireWire hubs

system requirements

- Windows 98 SE, Windows 2000, Windows Me, or Windows XP
- Mac OS 9.x, or Mac OS X.x
- Computer equipped with USB 1.1, USB 2.0, iLink (4-pin), or FireWire (IEEE 1394, 6-pin) ports
- CD or DVD-ROM drive



model	Data Bank		
capacity	5GB	10GB	20GB
part number	300617	300589	300591
interface	FireWire & USB 2.0	FireWire & USB 2.0	FireWire & USB 2.0
FireWire transfer rate	400Mbits/s	400Mbits/s	400Mbits/s
USB 2.0 transfer rate	480Mbits/s	480Mbits/s	480Mbits/s
data transfer rate	up to 16MB/s sustained	up to 16MB/s sustained	up to 16MB/s sustained
seek time	15 ms	15ms	15ms
buffer size	512KB	512KB	512KB
special features	Hi-speed USB 2.0 + FireWire dual interface (one mini-USB + one 6-pin FireWire connector; AC adapter-free: USB and FireWire powered; True plug and play for Windows XP and Mac OS X)		
WxHxD	4.4" x 0.5" x 2.5" 111 x 13 x 63mm	4.4" x 0.5" x 2.5" 111 x 13 x 63mm	4.4" x 0.629" x 2.5" 111 x 16 x 63mm
weight	4.4 oz. / 125 g	4.4 oz. / 125 g	4.8 oz. / 137 g
warranty	1 yr US / 2 yrs Europe	1 yr US / 2 yrs Europe	1 yr US / 2 yrs Europe

Macworld
BEST
OF SHOW
2 S O ★ O F 3

Specifications and appearance are given as guidelines and may change without notice. databank/012403

LACIE
www.lacie.com